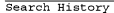
L	Hits	Search Text	DB	Time stamp
Number				
-	2171	"radio frequency transmitter"	USPAT	2003/03/18 15:19
-	3086	"direct conversion"	USPAT	2003/03/18 14:50
-	11	"radio frequency transmitter" and "direct conversion"	USPAT	2003/03/18 14:56
-	16265	"intermediate frequency"	USPAT	2003/03/18
-	29259	quadrature	USPAT	15:40 2003/03/18
-	5	"radio frequency transmitter" and "direct conversion" and "intermediate frequency"	USPAT	14:57 2003/03/18 15:01
	7	<pre>and quadrature "radio frequency transmitter" and "direct</pre>	USPAT	2003/03/18
-	667	<pre>conversion" and "intermediate frequency" "quadrature modulator"</pre>	USPAT	15:02 2003/03/18
-	0	"radio frequency transmitter" with	USPAT	18:23 2003/03/18
-	14	"quadrature modulator" "radio frequency transmitter" and	USPAT	15:02 2003/03/18
_	392	"quadrature modulator" ichihara.in.	USPAT	15:05 2003/03/18 15:05
_	126428	modulation	USPAT	2003/03/18 15:05
-	50	ichihara.in. and modulation	USPAT	2003/03/18 15:08
-	7	5521559.uref.	USPAT	2003/03/18 15:08
-	8	"radio frequency transmitter" with "intermediate frequency"	USPAT	2003/03/18 15:21
-	112	"direct conversion" with "intermediate frequency"	USPAT	2003/03/18
_	4	("direct conversion" with "intermediate frequency") and "quadrature modulator"	USPAT	2003/03/18
-	90	"intermediate frequency" same "quadrature modulator"	USPAT	2003/03/18
<u>-</u>	42	5351016.uref.	USPAT	2003/03/18
-	1262	polar with cartesian	USPAT	2003/03/18 16:37
-	326548	conversion	USPAT	2003/03/18 16:37
-	183	(polar with cartesian) with conversion	USPAT	2003/03/18 16:39
-	16490	nco	USPAT	2003/03/18 16:39
-	10	((polar with cartesian) with conversion) same nco	USPAT	2003/03/18 16:40
-	10	(polar with cartesian) with nco	USPAT	2003/03/18 16:41
-	52327	cosine or sine	USPAT	2003/03/18 16:41
-	26	(polar with cartesian) with (cosine or sine)	USPAT	2003/03/18 16:45
-	39	"digital quadrature modulator"	USPAT	2003/03/18 17:00
-	1		USPAT	2003/03/18 16:52
-	1		USPAT	2003/03/18 16:53
-	1		USPAT	2003/03/18 16:53
-	1		USPAT	2003/03/18 16:53
-	23	"intermediate frequency" and "digital quadrature modulator"	USPAT	2003/03/18 17:01
-	350207	digital	USPAT	2003/03/18 17:10







-	1898	"intermediate frequency" with digital	USPAT	2003/03/18
				17:10
-	91526	multiplied	USPAT	2003/03/18
		_		17:11
_	24	("intermediate frequency" with digital)	USPAT	2003/03/18
		with multiplied		17:16
1_	105334	transmitter	USPAT	2003/03/18
	100001	CLAIDMI COCL	001111	17:16
_	49	"direct conversion" with transmitter	USPAT	2003/03/18
_	4.9	difect conversion with transmitter	USFAI	17:30
	42		USPAT	2003/03/18
_	42	"direct conversion" and "quadrature	USPAI	
	_	modulator"		17:30
-	1		USPAT	2003/03/18
				18:05
-	1		USPAT	2003/03/18
			l	18:05
-	1		USPAT	2003/03/18
i				18:05
_	1		USPAT	2003/03/18
				18:06
_	287	"intermediate frequency" and "quadrature	USPAT	2003/03/18
		modulator"		18:24
	30592	digital adj analog	USPAT	2003/03/18
	30032	digital adj analog	051711	18:24
	62	("intermediate frequency" and "quadrature	USPAT	2003/03/18
	62	modulator") and (digital adj analog)	OSFAI	18:34
	1000		HCDAM.	2003/03/18
-	1098	"quadrature modulator"	USPAT;	
<u> </u>			EPO; JPO;	18:34
			DERWENT;	
			IBM_TDB	
-	19	(digital adj analog) with "quadrature	USPAT;	2003/03/18
		modulator"	EPO; JPO;	18:37
			DERWENT;	
			IBM_TDB	
-	44	5093637.uref.	USPAT;	2003/03/19
			EPO; JPO;	08:24
1			DERWENT;	1
			IBM TDB	
_	1 1	(benefits or advantages) near (quadrature	USPAT;	2003/03/19
	1	adj (modulation or modulator))	EPO; JPO;	08:25
		and imparation of modulator,	DERWENT;	55.25
			IBM TDB	
	5	 (benefits or advantages) with (quadrature	USPAT;	2003/03/19
-]			08:33
		adj (modulation or modulator))	EPO; JPO;	00:33
			DERWENT;	
			IBM_TDB	